



# I-405 Sepulveda Pass Improvements Project

Segment 2

**Construction Notice: NB I-405 Nightly Full Directional Closure and NB 5 Lane Extended Closure** April 21, 2014

## SUMMARY

The I-405 Northbound (NB) #5 lane will be closed from Sunset Bl to Moraga Dr beginning at 10pm Friday, May 2<sup>nd</sup> to 6am Monday, May 5<sup>th</sup>. NB Mainline lanes will be reduced to 4 lanes in this area.

The NB I-405 will be fully closed nightly from Wilshire on-ramp to Getty Center Dr off-ramp:

- The night of Friday, May 2, from midnight to 6am Saturday morning
- The night of Saturday, May 3rd, from 1 to 6am, Sunday morning
- The night of Sunday, May 4<sup>th</sup>, from midnight to 6am, Monday morning

Ramps begin closing at 7pm and lanes will begin closing at 10pm on Friday, May 2<sup>nd</sup>, Saturday, May 3rd and Sunday, May 4<sup>th</sup>.

### Ramp Closures

- NB Sunset on-ramp
- NB Moraga off-ramp (closed 8pm 5/2 to 6am 5/5)
- NB Moraga on-ramp
- Other ramps in the work area may be taken in conjunction with other work activities.

## NOTEWORTHY

Work includes the removal and replacement of roadway, installation of Church Ln undercrossing expansion dams and approach slabs.

## ESSENTIALS

The I-405 NB #5 lane will be closed from Sunset Bl to Moraga Dr

The I-405 NB will be fully closed from the Wilshire on-ramp to the Getty Center Dr off-ramp on:

- Friday, May 2nd
- Saturday, May 3rd
- Sunday, May 4th

## WHAT TO EXPECT

### Nightly Full Directional Detour:

NB I-405: Exit NB-westbound Wilshire off-ramp, north on Sepulveda Bl to NB Getty on-ramp.

From Sunset: West on Sunset Bl, north on Church Ln, north on Sepulveda Bl to NB Getty on-ramp.

## CONTACT US

- ☎ 213.922.3665
- 📞 800.252.9040 or California Relay 711
- ✉ [i405@metro.net](mailto:i405@metro.net)
- 🌐 [metro.net/405](http://metro.net/405)
- 🐦 [twitter.com/i-405](https://twitter.com/i-405)
- 📘 [facebook.com/405project](https://facebook.com/405project)

Emergency access will be maintained.

\*The I-405 project website displays each day's closures.

*Construction is a dynamic process and information is subject to change without notice. Work activity is subject to weather conditions.*

